UNIT NAME Stream Habitat Data Sheet				
Stream Name:	Transect: 1 2	Date:	2002	Observer(s):
UTM N:	UTM E:	I	Slope:°	
LATITUDE:	LONGITUDE:		. Бюрс.	
Stream Channel Modification: Natural without modification Modified (dredged, pipe, cement, etc.)				
Stream Order: Headwater area First Order Second Order Notes:				
Flow Regime: Record % of transect covered by each (should sum to 100%):	% SUBSTRATE EMBEDDEDNESS:			9/0
% Dry	% SUBSTRATE %	TYPE (Record % of	f transect cov	vered by each (should sum to 100%):
Moist	Sand (< 2 mm) Sil			.t
Seep	Gravel (Gravel (2-32 mm) Detritus		
Pool	Pebble ((33-64 mm)	ay/Hardpan	
Riffle		(65-256 mm) _		luck
Run		_	Ar	rtificial
	Bedrock	ς		
Riparian Width (width of forested buffer on left and right sides of stream):	Land Use: Record % of land use adjacent to the stream within 50 m of both sides (sum to 100%):			
L R	%		%	
☐ ☐ Wide (> 50 m)	Agricultı	ural/Field		_ Mature Forest
☐ ☐ Moderate (11 – 50 m)	Pasture			_ Immature Forest, Shrub
□ □ Narrow (1-10 m)	Industrial	.l/Urban		_ Meadow or Marsh
□ □ None	Suburbar	n/Residential/Park		Road
	Mining o	or Construction		Other (Describe:)
Disturbance or Habitat Type Represented (Please describe):				